

FIG. 1 PRIOR ART

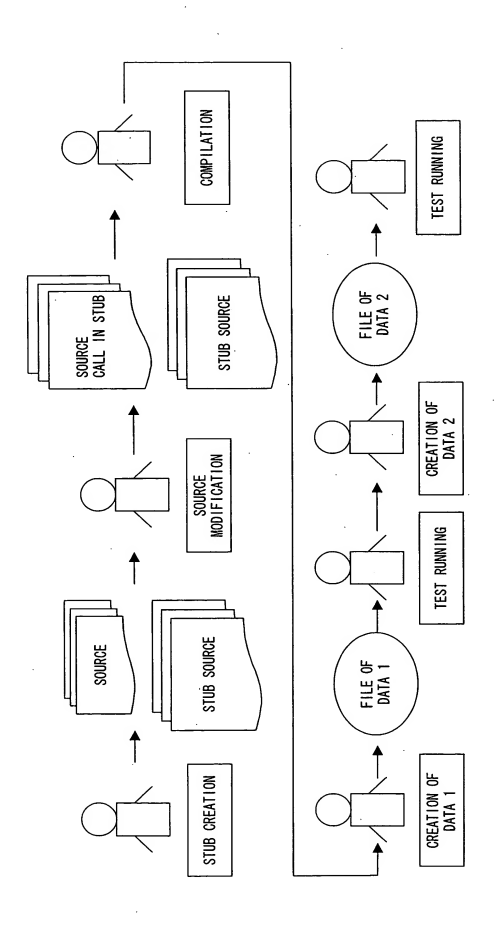


FIG. 2 PRIOR ART

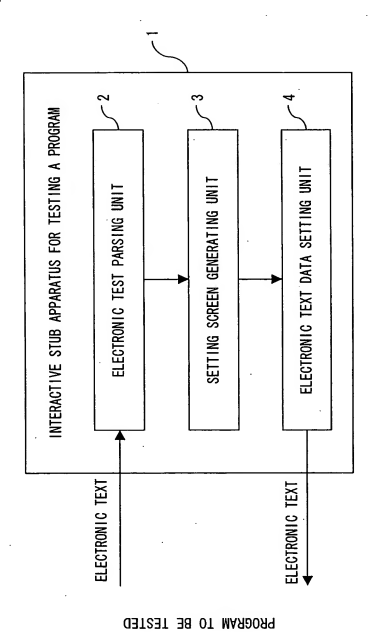
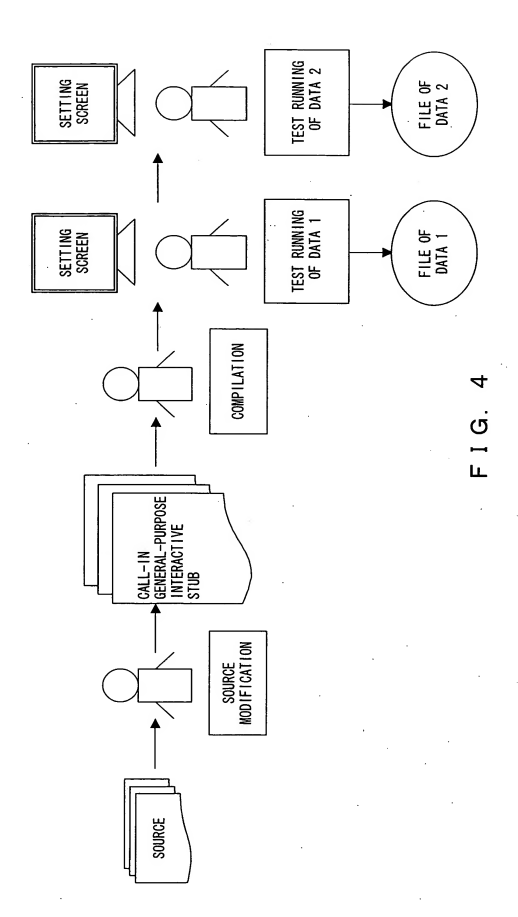
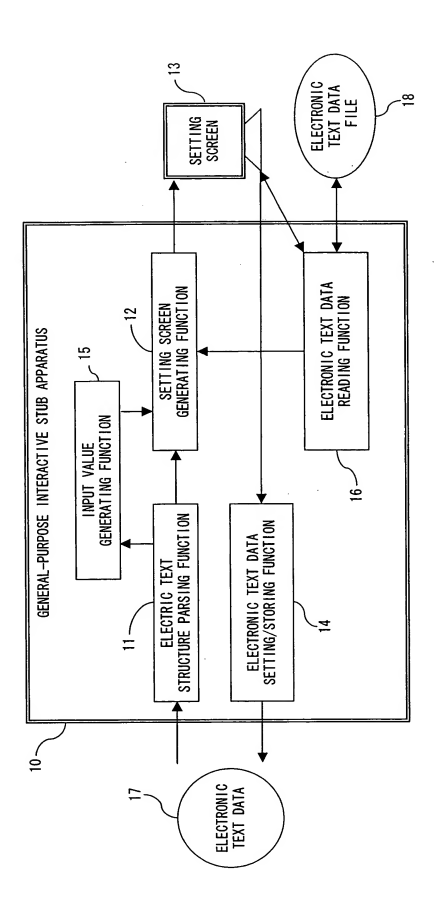
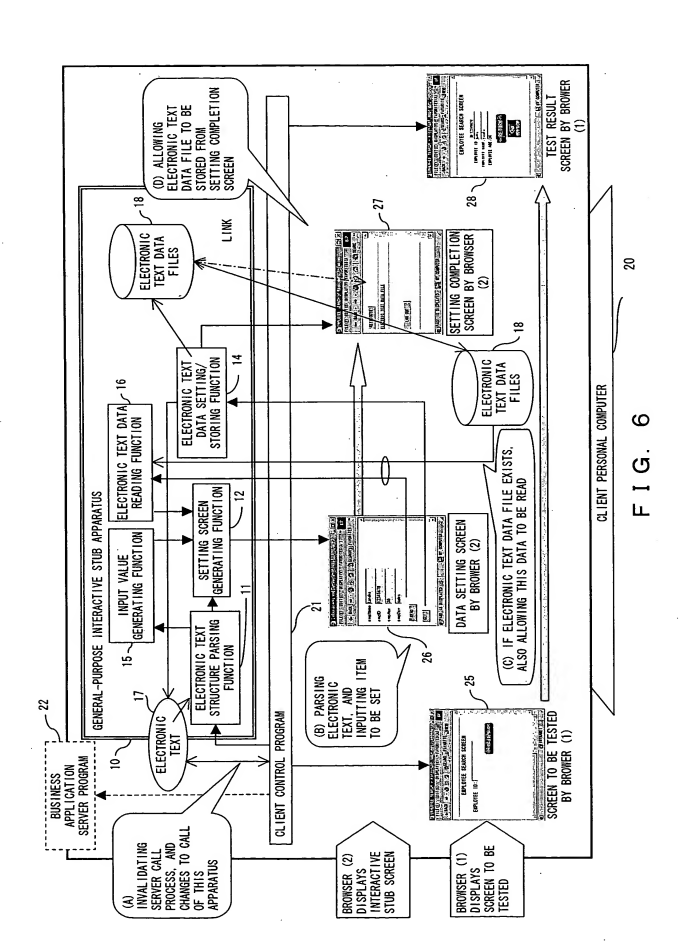


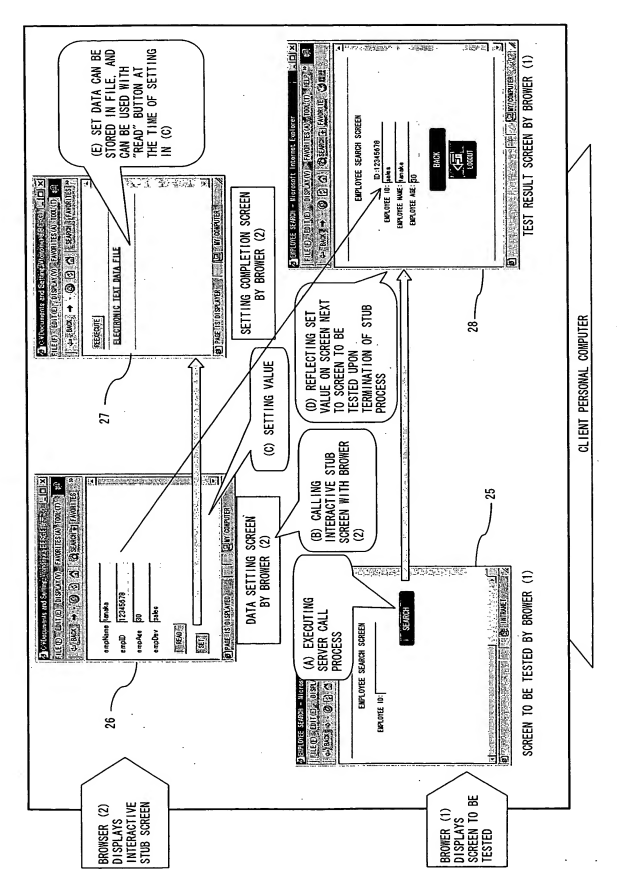
FIG. 3



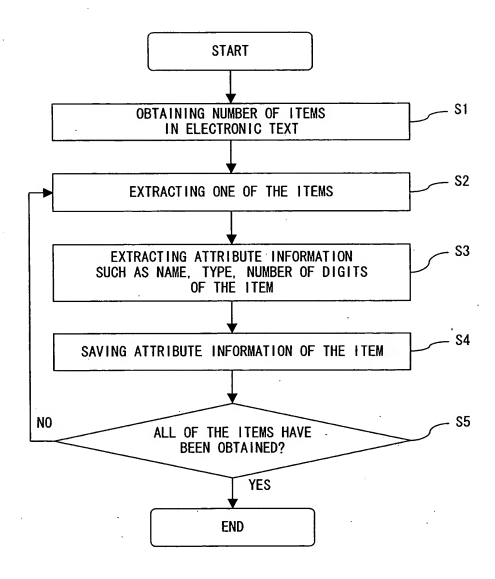


F I G. 5

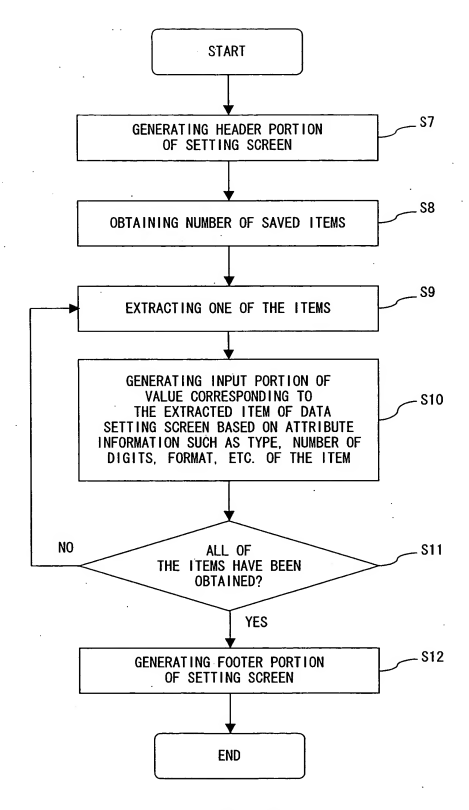




F I G. 7



F I G. 8



F I G. 9

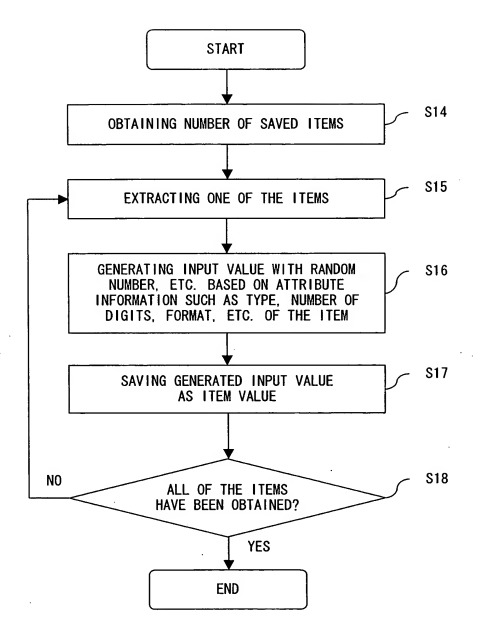
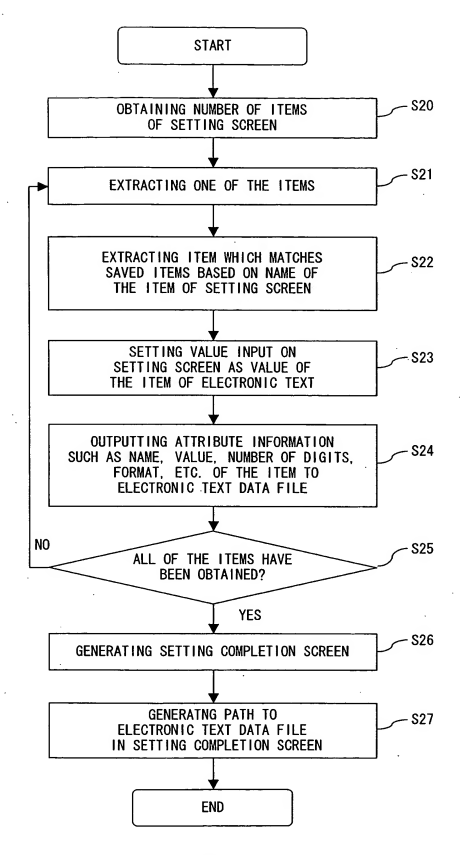


FIG. 10



F I G. 11

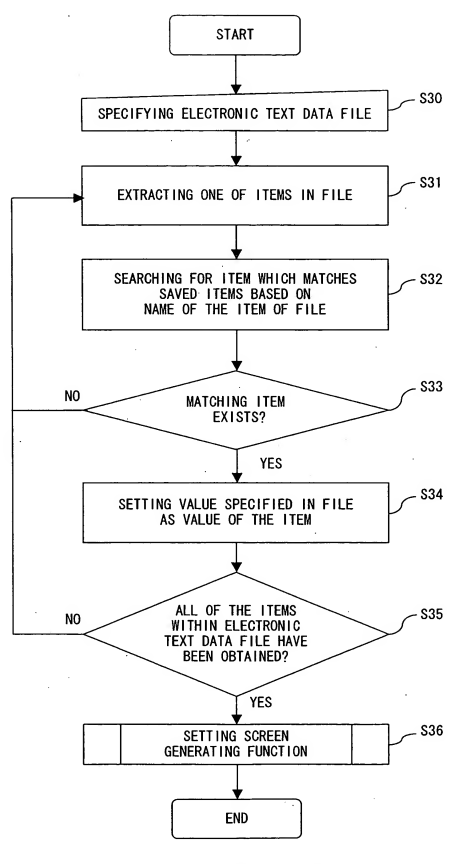


FIG. 12

SCREEN TO BE TESTED

FIG. 13

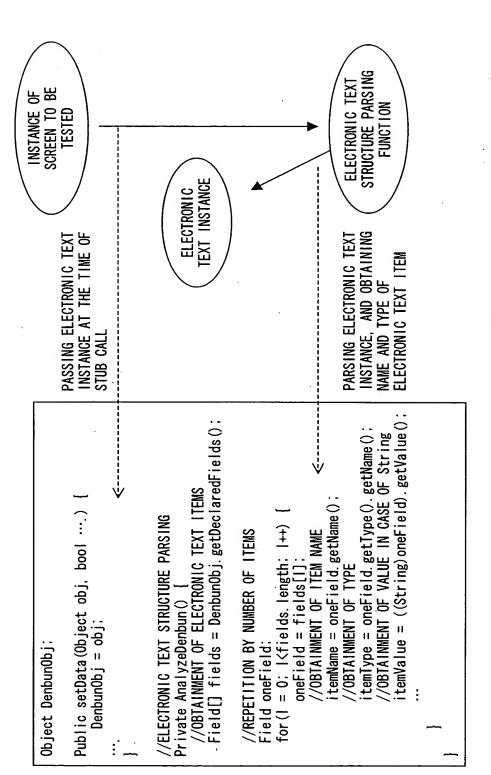


FIG. 14

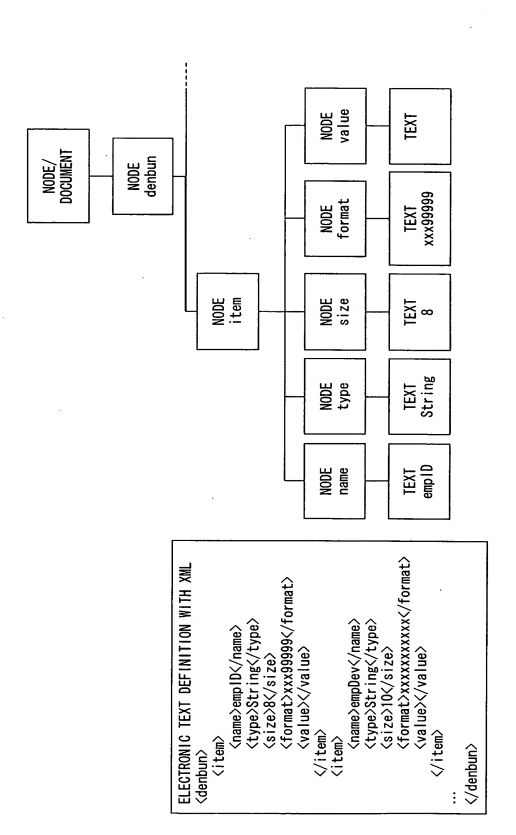


FIG. 15

```
//ELECTRONIC TEXT CLASS
  public class EmpsrchData extends PageData {
      public String empID;
      public String empDev;
      public String empName;
      public int empAge;
       public EmpsrchData(String id, String dev, String name, int age) {
   empID = id;
   empDev = dev;
  empName = name;
  empAge = age;
                                      ITEM
                                                VALUE
             Java Reflection API
                                                SL23D4KUSD
                                      emp ID
                                     empDev
                                                EIWJF298FDS
String empID:
String empDev:
                                     empName
                                                1KBU3IDS8FF
String empName:
                                     empAge
                                                35
int empAge;
             ELECTRONIC TEXT STRUCTURE
                                                            INPUT VALUE
                  PARSING FUNCTION
                                                        GENERATING FUNCTION
                                                                     15
```

FIG. 16

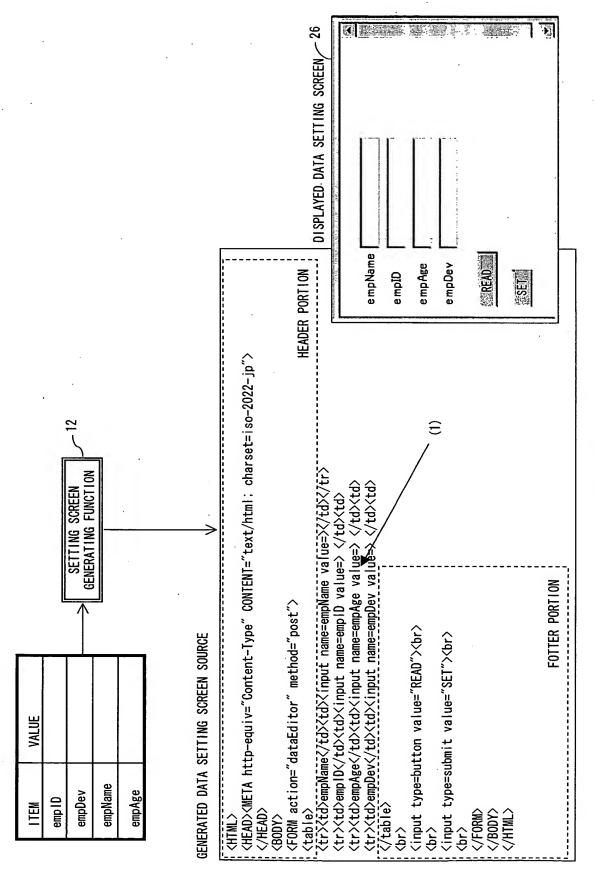
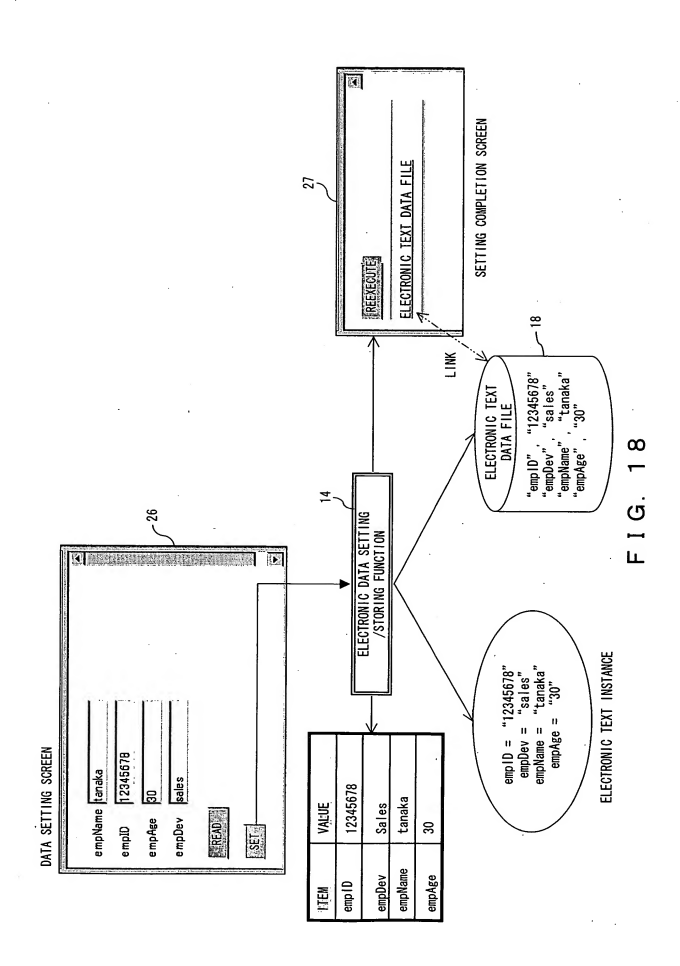


FIG. 17



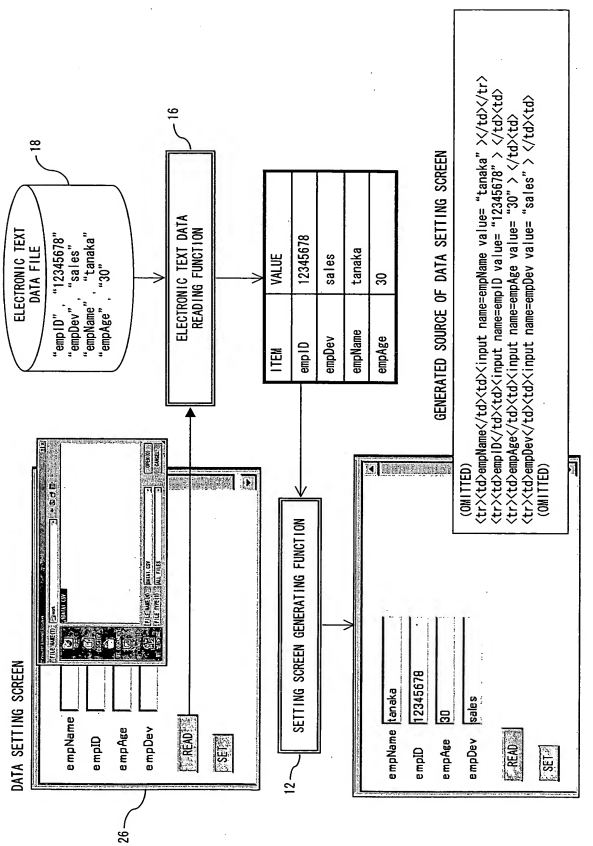


FIG. 19

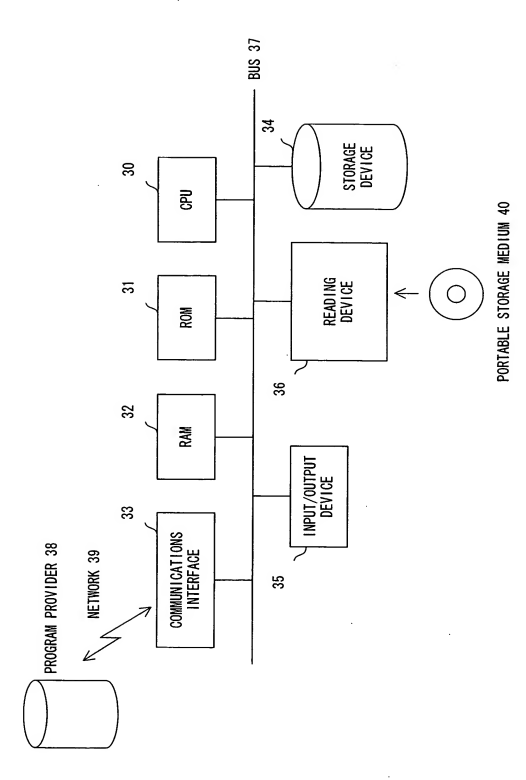


FIG. 20